- c. a support hinge means [physically] <u>directly</u> connected to said flat panel display assembly;
- d. a multi-section telescoping post-like structure attached to said support hinge means, such that said flat panel display assembly can be pushed down and pulled up by the user, for elevation position adjustments; and
- e. a base unit adapted to resting onto horizontal surfaces, wherein the base unit is connected to the bottom portion of said multi-section telescoping post-like structure, wherein the user has the option to rest the base unit supporting elements (a) (e) onto the roughly horizontal surface or a desk or table.
- A portable display monitor as recited in Claim 35, in which said multi-section telescoping post-like structure includes a force actuator means applying a vertical upward force along the y-axis, wherein the force of said actuator means approximates the weight of said display panel assembly and said support hinge means, and wherein said actuator means assists the user when pulling upward on said flat panel display assembly.
- 3.
 37. (Amended) A portable display monitor as recited in Claim 35, in which said flat panel display assembly is adapted to include a microcomputer system and a battery power supply, wherein said flat panel display assembly and said microcomputer system is adapted to be physically removable, such that said flat panel display assembly and computer system can be operational without connection to elements (c) (e).
- 38. (Amended) A portable display monitor as recited in Claim 35, in which said support hinge means is adapted to azimuth angle rotation adjustment of said flat panel display assembly, wherein the user has options to adjust the azimuth angle to a desired position by hand.
- (Amended) A portable display monitor as recited in Claim 35, in which said support hinge means is adapted to roll angle rotation adjustment of said flat panel display assembly, wherein the user has options to adjust the roll angle to a desired position by hand.
- (Amended) A portable display monitor as recited in Claim 35, in which said support hinge means is adapted to a universal ball and socket hinge support means for said flat panel display assembly can be adjusted in orientation in a multiplicity of rotations other than said inclination, azimuth and roll directions.

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